## Salmon River-Fiddle Creek

Subwatershed Number: <u>170602090301</u> Hydrologic Description

Watershed Name (Huc5) Aquatic Theme 2006: Restore Low Priority **Lower Salmon River-Race Creek** 15 Year Desired Condition: Restore Low Priority

Subbasin (Huc4) Sensitivity Category: High **Lower Salmon** Watershed Type: Composite

**0.00** miles 303(d) Listings:

**24,666** Total Acres **9,401** USFS Acres **38** % USFS

### **Landscape Descriptors**

747	Riparian Conservation Acres	95 Total Stream Miles		
2,701	Landslide Prone Acres	24 USFS Stream Miles	398	Nonforest Grazing Acres
1,207	Feet Elevation	71 Non USFS Miles:	19	Recorded Points of Use
26	Avgerage Precipitation	14 Perennial Stream Miles	1,486	Fire Acres Last 50 years
55	Mean Slope	11 Intermittent Miles		
9,330	Potential Forest Acres	0 Lake and Pond Acres		
2,241	Total Harvest Acres	0 Wetland Acres	9,864	High FRCC
417	Regen Harvest Acres	0 0-2% Gradient Miles	5,740	Moderate FRCC
1,824	Intermediate Harvest Acres	0 2-4% Gradient Miles	8,194	Low FRCC
5	Streamside Harvest Acres	0 4-10% Gradient Miles	858	Other FRCC
		13 10+% Gradient Miles		

<u>ubwatershed Attributes - Roads</u>
---------------------------------------

	<u>Miles</u>	<u>mi/sqmi</u>		
128	Total	3.33	Steelhead Trout	Depressed
75	USFS	1.93	Chinook Salmon	Depressed
54	Non USFS	1.40	Bull Trout Westslope Cutthroat Trout	Depressed Depressed
0	Arterial	0.00	Redband Trout	Depressed
23	Collector	0.59	Rainbow Trout	Absent
0	Local Important	0.00	Mountain Whitefish	Strong
49	Local	1.28	Pacific Lamprey Brook Trout	No Call Absent
3	Decommissioned		Smallmouth Bass	Strong

Converted

Intermittent Service

**16** Landslide Prone

3 Within RCA

Road/Stream Crossings 41

**Fishbearing Crossings** 

## **Aquatic Focal Species Status**

Steelhead Trout	Depressed
Chinook Salmon	Depressed
Bull Trout	Depressed
Westslope Cutthroat Trout	Depressed
Redband Trout	Depressed
Rainbow Trout	Absent
Mountain Whitefish	Strong
Pacific Lamprey	No Call
Brook Trout	Absent
Smallmouth Bass	Strong

#### **Connectivity, Priority and Diversity**

Fishbearing Stream Miles No. Fish Migration Barriers (roads) Stream Miles of Connected Access Stream Miles with Impaired Access **Priority Watershed** 

#### Limiting Factors Ranking (High, Moderate, Low) and Risks

Factor Rank Risk **Primary Source** Secondary Source Spawning

#### **Race Creek**

Subwatershed Number: 170602090302 Hydrologic Description

Watershed Name (Huc5) Aquatic Theme 2006: Restore Mod Priority Lower Salmon River-Race Creek 15 Year Desired Condition: Restore Mod Priority

Subbasin (Huc4) Mod Sensitivity Category: **Lower Salmon** Watershed Type: True

303(d) Listings: **6.46** miles

65 % USFS **18,390** Total Acres **12,042** USFS Acres

## **Landscape Descriptors**

1,483	Riparian Conservation Acres	76 Total Stream Miles		
2,518	Landslide Prone Acres	43 USFS Stream Miles	1,985	Nonforest Grazing Acres
1,385	Feet Elevation	33 Non USFS Miles:	82	Recorded Points of Use
26	Avgerage Precipitation	14 Perennial Stream Miles	142	Fire Acres Last 50 years
45	Mean Slope	30 Intermittent Miles		
12,126	Potential Forest Acres	2 Lake and Pond Acres		
2,537	Total Harvest Acres	0 Wetland Acres	6,099	High FRCC
786	Regen Harvest Acres	0 0-2% Gradient Miles	4,636	Moderate FRCC
1,751	Intermediate Harvest Acres	0 2-4% Gradient Miles	7,300	Low FRCC
6	Streamside Harvest Acres	1 4-10% Gradient Miles	0	Other FRCC
		13 10+% Gradient Miles		

#### **Aquatic Focal Species Status** Miles mi/sqmi Total 60 2.10 Steelhead Trout Depressed Chinook Salmon Presence Unknown **USFS** 50 1.73 **Bull Trout** Presence Unknown Non USFS 0.37 11 Westslope Cutthroat Trout Depressed Arterial 0.00 Depressed **Redband Trout** Absent Collector Rainbow Trout 6 0.21 Mountain Whitefish Absent 0 Local Important 0.00 **Brook Trout** Absent Local 44 1.52 **Smallmouth Bass** Absent 0 Decommissioned

0 Converted

Intermittent Service

8 Landslide Prone

5 Within RCA

Road/Stream Crossings 56

0 Fishbearing Crossings

# **Connectivity, Priority and Diversity**

Fishbearing Stream Miles No. Fish Migration Barriers (roads) Stream Miles of Connected Access Stream Miles with Impaired Access **Priority Watershed** 

#### Limiting Factors Ranking (High, Moderate, Low) and Risks

Factor Risk Primary Source **Secondary Source** Rank Spawning

## Salmon River-China Creek

Subwatershed Number: 170602090303 Hydrologic Description

Watershed Name (Huc5) Aquatic Theme 2006: Restore Low Priority **Lower Salmon River-Race Creek** 15 Year Desired Condition: Restore Low Priority

Subbasin (Huc4) Sensitivity Category: Mod Lower Salmon Watershed Type: True

**0.00** miles 303(d) Listings:

**19,402** Total Acres **8,625** USFS Acres **44** % USFS

### **Landscape Descriptors**

1,081	Riparian Conservation Acres	81 Total Stream Miles		
1,747	Landslide Prone Acres	31 USFS Stream Miles	1,629	Nonforest Grazing Acres
1,193	Feet Elevation	51 Non USFS Miles:	107	Recorded Points of Use
28	Avgerage Precipitation	18 Perennial Stream Miles	0	Fire Acres Last 50 years
42	Mean Slope	12 Intermittent Miles		
8,818	Potential Forest Acres	0 Lake and Pond Acres		
2,253	Total Harvest Acres	0 Wetland Acres	6,943	High FRCC
776	Regen Harvest Acres	0 0-2% Gradient Miles	4,461	Moderate FRCC
1,477	Intermediate Harvest Acres	0 2-4% Gradient Miles	7,464	Low FRCC
1	Streamside Harvest Acres	4-10% Gradient Miles	166	Other FRCC
		18 10+% Gradient Miles		

<u>Subwatershed Attributes - Roads</u>	Ac

	<u>Miles</u>	<u>mi/sqmi</u>		
121	Total	3.99	Steelhead Trout	Depressed
69	USFS	2.29	Chinook Salmon	Depressed
52	Non USFS	1.70	Bull Trout Westslope Cutthroat Trout	Depressed Depressed
0	Arterial	0.00	Redband Trout	Depressed
11	Collector	0.37	Rainbow Trout	Absent
0	Local Important	0.00	Mountain Whitefish	Strong
56	Local	1.85	Pacific Lamprey Brook Trout	No Call Absent
2	Decommissioned		Smallmouth Bass	Strong

Converted

Intermittent Service

**12** Landslide Prone

8 Within RCA

46 Road/Stream Crossings

**Fishbearing Crossings** 7

# quatic Focal Species Status

Steelhead Trout	Depressed
Chinook Salmon	Depressed
Bull Trout	Depressed
Westslope Cutthroat Trout	Depressed
Redband Trout	Depressed
Rainbow Trout	Absent
Mountain Whitefish	Strong
Pacific Lamprey	No Call
Brook Trout	Absent
Smallmouth Bass	Strong

#### **Connectivity, Priority and Diversity**

Fishbearing Stream Miles No. Fish Migration Barriers (roads) Stream Miles of Connected Access Stream Miles with Impaired Access **Priority Watershed** 

#### <u>Limiting Factors Ranking (High, Moderate, Low) and Risks</u>

Factor Rank Risk **Primary Source** Secondary Source Spawning

## Salmon River-Sherwin Creek

Subwatershed Number: 170602090305 Hydrologic Description

Watershed Name (Huc5) Aquatic Theme 2006: Restore Low Priority Lower Salmon River-Race Creek 15 Year Desired Condition: Restore Low Priority

Subbasin (Huc4) Mod Sensitivity Category: **Lower Salmon** Watershed Type: True

303(d) Listings: 0.00 miles

44 % USFS **15.182** Total Acres **6.685** USFS Acres

### **Landscape Descriptors**

1,002	Riparian Conservation Acres	66 Total Stream Miles		
1,306	Landslide Prone Acres	29 USFS Stream Miles	1,313	Nonforest Grazing Acres
1,044	Feet Elevation	37 Non USFS Miles:	87	Recorded Points of Use
20	Avgerage Precipitation	9 Perennial Stream Miles	26	Fire Acres Last 50 years
48	Mean Slope	20 Intermittent Miles		
6,536	Potential Forest Acres	0 Lake and Pond Acres		
581	Total Harvest Acres	0 Wetland Acres	6,197	High FRCC
52	Regen Harvest Acres	0 0-2% Gradient Miles	3,733	Moderate FRCC
529	Intermediate Harvest Acres	0 2-4% Gradient Miles	4,750	Low FRCC
1	Streamside Harvest Acres	0 4-10% Gradient Miles	332	Other FRCC
		8 10+% Gradient Miles		

## **Subwatershed Attributes - Roads**

#### Miles mi/sqmi 71 Total 3.01 Depressed be USFS 36 1.53 d Non USFS 35 1.48 0 Arterial 0.00 d Collector 0.40 0.00 0 Local Important 27 Local 1.13 0 Decommissioned

Converted

Intermittent Service

**5** Landslide Prone

5 Within RCA

38 Road/Stream Crossings

6 Fishbearing Crossings

## **Aquatic Focal Species Status**

Steelnead Frout	Depresse
Chinook Salmon	Depresse
Bull Trout	Depresse
Westslope Cutthroat Trout	Strong
Redband Trout	Depresse
Rainbow Trout	Absent
Mountain Whitefish	Strong
Pacific Lamprey	No Call
Brook Trout	Absent
Smallmouth Bass	Strong
	-

#### **Connectivity, Priority and Diversity**

Fishbearing Stream Miles No. Fish Migration Barriers (roads) Stream Miles of Connected Access Stream Miles with Impaired Access **Priority Watershed** 

#### Limiting Factors Ranking (High, Moderate, Low) and Risks

Factor Rank Risk Primary Source Secondary Source

## Salmon River-McKinzie Creek

Subwatershed Number: <u>170602090501</u> Hydrologic Description

Watershed Name (Huc5) Aquatic Theme 2006: Restore Mod Priority

Lower Salmon River-Skookumchuck Creek 15 Year Desired Condition: Restore Mod Priority

Subbasin (Huc4) Mod Sensitivity Category: **Lower Salmon** Watershed Type: Composite

303(d) Listings: **0.00** miles

24 % USFS **19.729** Total Acres **4.755** USFS Acres

### **Landscape Descriptors**

418	Riparian Conservation Acres	83 Total Stream Miles		
678	Landslide Prone Acres	16 USFS Stream Miles	546	Nonforest Grazing Acres
986	Feet Elevation	68 Non USFS Miles:	27	Recorded Points of Use
22	Avgerage Precipitation	3 Perennial Stream Miles	0	Fire Acres Last 50 years
40	Mean Slope	12 Intermittent Miles		
4,753	Potential Forest Acres	0 Lake and Pond Acres		
1,279	Total Harvest Acres	0 Wetland Acres	8,020	High FRCC
618	Regen Harvest Acres	0 0-2% Gradient Miles	4,736	Moderate FRCC
661	Intermediate Harvest Acres	0 2-4% Gradient Miles	6,539	Low FRCC
2	Streamside Harvest Acres	4-10% Gradient Miles	442	Other FRCC
		3 10+% Gradient Miles		

Subwatershed Attribute	es -	Roads	

#### mi/sqmi Miles d 100 Total 3.26 d USFS 1.07 33 d Non USFS 67 2.18 d Arterial 0.00 Collector 0.11 3 0.00 0 Local Important Local 0.96 30 0 Decommissioned

Converted

Intermittent Service

2 Landslide Prone

2 Within RCA

20 Road/Stream Crossings

0 Fishbearing Crossings

#### **Aquatic Focal Species Status**

Steelhead Trout	Depresse
Chinook Salmon	Depressed
Bull Trout	Depresse
Westslope Cutthroat Trout	Depressed
Redband Trout	Depressed
Rainbow Trout	Absent
Mountain Whitefish	Strong
Pacific Lamprey	No Call
Brook Trout	Absent
Smallmouth Bass	Strong

#### **Connectivity, Priority and Diversity**

Fishbearing Stream Miles No. Fish Migration Barriers (roads) Stream Miles of Connected Access Stream Miles with Impaired Access **Priority Watershed** 

#### Limiting Factors Ranking (High, Moderate, Low) and Risks

Factor Risk Primary Source Secondary Source Rank

## Deer Creek

Subwatershed Number: 170602090503 Hydrologic Description

Watershed Name (Huc5) Aquatic Theme 2006: Restore Low Priority

Lower Salmon River-Skookumchuck Creek 15 Year Desired Condition: Restore Low Priority

Subbasin (Huc4) Mod Sensitivity Category: **Lower Salmon** Watershed Type: True 303(d) Listings: **0.00** miles

36 % USFS 10.027 Total Acres 3.589 USFS Acres

#### **Landscape Descriptors**

496	Riparian Conservation Acres	37 Total Stream Miles		
1,085	Landslide Prone Acres	12 USFS Stream Miles	530	Nonforest Grazing Acres
1,125	Feet Elevation	26 Non USFS Miles:	50	Recorded Points of Use
18	Avgerage Precipitation	7 Perennial Stream Miles	0	Fire Acres Last 50 years
43	Mean Slope	4 Intermittent Miles		
3,683	Potential Forest Acres	0 Lake and Pond Acres		
574	Total Harvest Acres	0 Wetland Acres	2,786	High FRCC
361	Regen Harvest Acres	0 0-2% Gradient Miles	3,677	Moderate FRCC
213	Intermediate Harvest Acres	0 2-4% Gradient Miles	3,355	Low FRCC
1	Streamside Harvest Acres	4-10% Gradient Miles	0	Other FRCC
		7 10+% Gradient Miles		

	<u>Subwatershed</u>	Attributes -	Roads	
--	---------------------	--------------	-------	--

#### **Aquatic Focal Species Status** Miles mi/sqmi Total 32 2.02 Steelhead Trout Depressed Chinook Salmon Presence Unknown **USFS** 0.97 15 **Bull Trout** Absent Non USFS 16 1.05 Westslope Cutthroat Trout Presence Unknown Arterial 0.00 Redband Trout Depressed Absent Collector Rainbow Trout 1 0.09 Mountain Whitefish Absent 0 Local Important 0.00 **Brook Trout** Absent Local 14 88.0 **Smallmouth Bass** Absent 0 Decommissioned

Converted

Intermittent Service

3 Landslide Prone

1 Within RCA

Road/Stream Crossings 6

Fishbearing Crossings

#### **Connectivity, Priority and Diversity**

Fishbearing Stream Miles No. Fish Migration Barriers (roads) Stream Miles of Connected Access Stream Miles with Impaired Access **Priority Watershed** 

#### Limiting Factors Ranking (High, Moderate, Low) and Risks

Factor Risk Primary Source **Secondary Source** Rank

## Rapid River-Copper Creek

Subwatershed Number: 170602100402 Hydrologic Description

Watershed Name (Huc5) Aquatic Theme 2006: Conserve Rapid River 15 Year Desired Condition: Conserve

Subbasin (Huc4) Sensitivity Category: Mod

Little Salmon River Watershed Type: Composite

303(d) Listings: **0.00** miles

32 % USFS **15,143** Total Acres **4,855** USFS Acres

### **Landscape Descriptors**

677	Riparian Conservation Acres	54 Total Stream Miles		
2,472	Landslide Prone Acres	18 USFS Stream Miles	414	Nonforest Grazing Acres
1,684	Feet Elevation	36 Non USFS Miles:	84	Recorded Points of Use
26	Avgerage Precipitation	11 Perennial Stream Miles	234	Fire Acres Last 50 years
52	Mean Slope	7 Intermittent Miles		
4,789	Potential Forest Acres	<b>0</b> Lake and Pond Acres		
498	Total Harvest Acres	0 Wetland Acres	1,079	High FRCC
2	Regen Harvest Acres	0 0-2% Gradient Miles	2,022	Moderate FRCC
496	Intermediate Harvest Acres	0 2-4% Gradient Miles	2,254	Low FRCC
1	Streamside Harvest Acres	0 4-10% Gradient Miles	0	Other FRCC
		11 10+% Gradient Miles		

## **Subwatershed Attributes - Roads**

#### Miles mi/sqmi Total 0.33 8 d 8 USFS 0.32 Non USFS 0.00 0 Arterial 0.00 Collector 0.00 0 0.00 0 Local Important 8 Local 0.32

- 0 Decommissioned
- 0 Converted
- Intermittent Service
- 6 Landslide Prone
- 0 Within RCA
- Road/Stream Crossings 8
- Fishbearing Crossings

# **Aquatic Focal Species Status**

Chinook Salmon Bull Trout Westslope Cutthroat Trout Redband Trout Rainbow Trout Mountain Whitefish Brook Trout	Strong Depressed Strong Strong Strong Absent Absent Absent Absent
--	---

#### **Connectivity, Priority and Diversity**

Fishbearing Stream Miles No. Fish Migration Barriers (roads) Stream Miles of Connected Access Stream Miles with Impaired Access **Priority Watershed** 

#### Limiting Factors Ranking (High, Moderate, Low) and Risks

Factor Risk **Primary Source** Secondary Source Rank

## West Fork Rapid River

Subwatershed Number: 170602100403 Hydrologic Description

Watershed Name (Huc5) Aquatic Theme 2006: Conserve Rapid River 15 Year Desired Condition: Conserve

Subbasin (Huc4) Mod Sensitivity Category: Little Salmon River Watershed Type: True **0.00** miles

303(d) Listings:

**77** % USFS **22,023** Total Acres **16,867** USFS Acres

### **Landscape Descriptors**

2,230	Riparian Conservation Acres	69 Total Stream Miles		
2,931	Landslide Prone Acres	41 USFS Stream Miles	1,836	Nonforest Grazing Acres
2,029	Feet Elevation	29 Non USFS Miles:	100	Recorded Points of Use
28	Avgerage Precipitation	26 Perennial Stream Miles	4,307	Fire Acres Last 50 years
49	Mean Slope	15 Intermittent Miles		
10,551	Potential Forest Acres	0 Lake and Pond Acres		
0	Total Harvest Acres	0 Wetland Acres	2,676	High FRCC
0	Regen Harvest Acres	0 0-2% Gradient Miles	5,536	Moderate FRCC
1	Intermediate Harvest Acres	0 2-4% Gradient Miles	8,332	Low FRCC
0	Streamside Harvest Acres	1 4-10% Gradient Miles	250	Other FRCC
		25 10+% Gradient Miles		

### **Subwatershed Attributes - Roads**

#### Miles mi/sqmi 2 Total 0.05 Steelhead Trout Strong Chinook Salmon Depressed **USFS** 0.03 1 **Bull Trout** Strong Non USFS 1 0.02 Westslope Cutthroat Trout Strong Arterial 0.00 Redband Trout Strong Rainbow Trout Absent Collector 0.02 1 Mountain Whitefish Absent 0.00 0 Local Important **Brook Trout** 0 Local 0.01 Smallmouth

- 0 Decommissioned
- 0 Converted
- Intermittent Service
- 0 Landslide Prone
- 0 Within RCA
- 1 Road/Stream Crossings
- Fishbearing Crossings

# **Aquatic Focal Species Status**

t n Bass	Absent Absent
1 Dass	Absent
Conne	ctivity, Priority and Diversity
11	Fishbearing Stream Miles
	No. Fish Migration Barriers (roads)
	Stream Miles of Connected Access
	Stream Miles with Impaired Access
	Priority Watershed

#### Limiting Factors Ranking (High, Moderate, Low) and Risks

Factor Rank Risk Primary Source **Secondary Source** Spawning

## **Lower Rapid River**

Subwatershed Number: 170602100404 Hydrologic Description

Watershed Name (Huc5) Aquatic Theme 2006: Restore Mod Priority Rapid River 15 Year Desired Condition: Restore Mod Priority

Subbasin (Huc4) Sensitivity Category: Mod Little Salmon River Watershed Type: True 4.71 miles

303(d) Listings:

**73** % USFS **16,501** Total Acres **12,034** USFS Acres

### **Landscape Descriptors**

1,228	Riparian Conservation Acres	56 Total Stream Miles		
4,281	Landslide Prone Acres	34 USFS Stream Miles	2,913	Nonforest Grazing Acres
1,401	Feet Elevation	22 Non USFS Miles:	152	Recorded Points of Use
26	Avgerage Precipitation	18 Perennial Stream Miles	420	Fire Acres Last 50 years
50	Mean Slope	17 Intermittent Miles		
11,059	Potential Forest Acres	0 Lake and Pond Acres		
997	Total Harvest Acres	0 Wetland Acres	5,825	High FRCC
34	Regen Harvest Acres	0 0-2% Gradient Miles	4,447	Moderate FRCC
963	Intermediate Harvest Acres	0 2-4% Gradient Miles	6,073	Low FRCC
1	Streamside Harvest Acres	4-10% Gradient Miles	6	Other FRCC
		18 10+% Gradient Miles		

<u>Subwatershed</u>	<u>Attributes</u>	- Roads

#### Miles mi/sqmi Total 1.31 34 Steelhead Trout Strong Chinook Salmon Depressed **USFS** 1.03 26 **Bull Trout** Strong Non USFS 0.29 7 Westslope Cutthroat Trout Strong Arterial 0.00 Redband Trout Strong Rainbow Trout Absent 7 Collector 0.28 Strong Mountain Whitefish 0 Local Important 0.00 **Brook Trout** Absent Local 0.74 19 **Smallmouth Bass** Absent

0 Decommissioned

0 Converted

Intermittent Service

3 Landslide Prone

1 Within RCA

Road/Stream Crossings 18

1 Fishbearing Crossings

## **Aquatic Focal Species Status**

Conne	ctivity, Priority and Diversity
6	Fishbearing Stream Miles
	No. Fish Migration Barriers (roads)
	Stream Miles of Connected Access
	Stream Miles with Impaired Access
	Priority Watershed

#### Limiting Factors Ranking (High, Moderate, Low) and Risks

Factor Rank Risk Primary Source **Secondary Source** Spawning

## **Little Salmon-Sheep Creek**

Subwatershed Number: <u>170602100503</u> <u>Hydrologic Description</u>

<u>Watershed Name (Huc5)</u> **Lower Little Salmon**Aquatic Theme 2006: **Restore Low Priority**15 Year Desired Condition: **Restore Low Priority** 

Subbasin (Huc4)Sensitivity Category:HighLittle Salmon RiverWatershed Type:Composite303(d) Listings:4.86 miles

**23,095** Total Acres **2,892** USFS Acres **13** % USFS

### Landscape Descriptors

300	Riparian Conservation Acres	66 Total Stream Miles		
1,266	Landslide Prone Acres	9 USFS Stream Miles	0	Nonforest Grazing Acres
1,381	Feet Elevation	57 Non USFS Miles:		
26	Avgerage Precipitation	3 Perennial Stream Miles	erennial Stream Miles 41 Fire Acres Lasi	
45	Mean Slope	6 Intermittent Miles		•
2,782	Potential Forest Acres	<b>0</b> Lake and Pond Acres		
525	Total Harvest Acres	0 Wetland Acres	4,053	High FRCC
190	Regen Harvest Acres	0 0-2% Gradient Miles	2,968	Moderate FRCC
335	Intermediate Harvest Acres	0 2-4% Gradient Miles	1,271	Low FRCC
1	Streamside Harvest Acres	4-10% Gradient Miles	80	Other FRCC
		3 10+% Gradient Miles		

<b>Subwatershed Attributes - Roads</b>	Aquatic Focal Species Status

	<u>Miles</u>	<u>mi/sqmi</u>
48	Total	1.33
16	USFS	0.45
31	Non USFS	0.87
0	Arterial	0.00
2	Collector	0.06
0	Local Important	0.00
14	Local	0.39
_		

0 Decommissioned

0 Converted

0 Intermittent Service

4 Landslide Prone

1 Within RCA

15 Road/Stream Crossings

0 Fishbearing Crossings

# Connectivity, Priority and Diversity

1 Fishbearing Stream Miles
No. Fish Migration Barriers (roads)
Stream Miles of Connected Access
Stream Miles with Impaired Access
Priority Watershed

#### <u>Limiting Factors Ranking (High, Moderate, Low) and Risks</u>

<u>Factor</u> <u>Rank</u> <u>Risk</u> <u>Primary Source</u> <u>Secondary Source</u> Spawning

## **Squaw Creek**

Subwatershed Number: <u>170602100505</u> <u>Hydrologic Description</u>

<u>Watershed Name (Huc5)</u> **Lower Little Salmon**Aquatic Theme 2006: **Restore Mod Priority**15 Year Desired Condition: **Restore Mod Priority** 

Subbasin (Huc4)Sensitivity Category:ModLittle Salmon RiverWatershed Type:True303(d) Listings:16.37 miles

**11,806** Total Acres **8,229** USFS Acres **70** % USFS

#### **Landscape Descriptors**

960	Riparian Conservation Acres	41 Total Stream Miles		
2,188	Landslide Prone Acres	25 USFS Stream Miles	952	Nonforest Grazing Acres
1,511	Feet Elevation	16 Non USFS Miles:	: 93 Recorded Points of	
26	Avgerage Precipitation	13 Perennial Stream Miles	13 Perennial Stream Miles 0 Fire Acres Las	
49	Mean Slope	13 Intermittent Miles		
7,965	Potential Forest Acres	1 Lake and Pond Acres		
907	Total Harvest Acres	0 Wetland Acres	2,702	High FRCC
314	Regen Harvest Acres	0 0-2% Gradient Miles	3,581	Moderate FRCC
593	Intermediate Harvest Acres	0 2-4% Gradient Miles	5,354	Low FRCC
1	Streamside Harvest Acres	0 4-10% Gradient Miles	0	Other FRCC
		12 10+% Gradient Miles		

<b>Subwatershed Attril</b>	<u>outes - Roads</u>	Aquatic Focal Species Status
Miles	mi/sami	

111100	miroqiiii		
Total	1.52	Steelhead Trout	Depressed
USFS	1.14	Chinook Salmon	Presence Unknown
Non USFS	0.37		Absent Depressed
Arterial	0.00	Redband Trout	Depressed
Collector	0.66	Rainbow Trout	Absent
Local Important	0.00	Mountain Whitefish	Absent
Local	0.48	Smallmouth Bass	Absent Absent
	Total USFS Non USFS Arterial Collector Local Important	Total       1.52         USFS       1.14         Non USFS       0.37         Arterial       0.00         Collector       0.66         Local Important       0.00	Total 1.52 Steelhead Trout USFS 1.14 Chinook Salmon Non USFS 0.37 Bull Trout Westslope Cutthroat Trout Arterial 0.00 Redband Trout Collector 0.66 Rainbow Trout Local Important 0.00 Mountain Whitefish Brook Trout

- 0 Decommissioned
- 0 Converted
- 0 Intermittent Service
- 8 Landslide Prone
- 4 Within RCA
- 14 Road/Stream Crossings
- 2 Fishbearing Crossings

#### **Connectivity, Priority and Diversity**

6 Fishbearing Stream Miles
No. Fish Migration Barriers (roads)
Stream Miles of Connected Access
Stream Miles with Impaired Access
Priority Watershed

#### Limiting Factors Ranking (High, Moderate, Low) and Risks

Factor Rank Risk Primary Source Secondary Source